

UNITED STATES PATENT AND TRADEMARK OFFICE  
**CERTIFICATE OF CORRECTION**

PATENT NO. : 6,969,297 B2  
APPLICATION NO. : 09/782892  
DATED : November 29, 2005  
INVENTOR(S) : Scott E. Moore

Page 1 of 3

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

<u>Column, Line</u>	<u>Reads</u>	<u>Should Read</u>
Column 3, Line 5	“Alternatively, (for example,”	--Alternatively (for example,--
Column 3, Line 29	“signal received form”	--signal received from--
Column 5, Line 27	“material removed form”	--material removed from--
Column 6, Line 46	“the two surface.”	--the two surfaces.--
Column 6, Lines 47-50	“The relative velocity between the two surfaces can in turn be a function of the rotational and/or translational speed of the polishing pad 127, the position of the conditioning body 150 relative to the polishing pad 127.”	--The relative velocity between the two surfaces can in turn be a function of the rotational and/or translational speed of the polishing pad 127, the position of the conditioning body 150 relative to the polishing pad 127.--
Column 7, Line 35	“force sensor 180 can be”	--force sensor 180, can be--
Column 8, Line 8	“then toward”	--than toward--

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<u>Column, Line</u>	<u>Reads</u>	<u>Should Read</u>
Column 24, Lines 33-40	"a conditioning body adjacent to the planarizing medium, at least one of the conditioning body and the planarizing medium being movable relative to the other of the conditioning body and the planarizing medium for conditioning the planarizing surface, the conditioning body and the planarizing medium generating a force in the planarizing medium moves relative to the other of the conditioning body and the planarizing medium;"	--a conditioning body adjacent to the planarizing medium, at least one of the conditioning body and the planarizing medium being movable relative to the other of the conditioning body and the planarizing medium for conditioning the planarizing surface, the conditioning body and the planarizing medium generating a force in the planarizing surface plane when the one of the conditioning body and the planarizing medium moves relative to the other of the conditioning body and the planarizing medium;--

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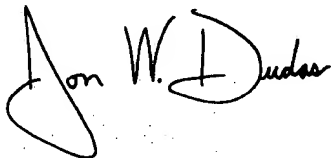
Page 3 of 3

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<u>Column, Line</u>	<u>Reads</u>	<u>Should Read</u>
Column 24, Line 52	"detect the force; the sensor"	--detect the force, the sensor--
Column 27, Line 57	"the sensor is positioned"	--the sensor positioned--

Signed and Sealed this

Sixth Day of November, 2007



JON W. DUDAS  
*Director of the United States Patent and Trademark Office*